

Quick Cozy



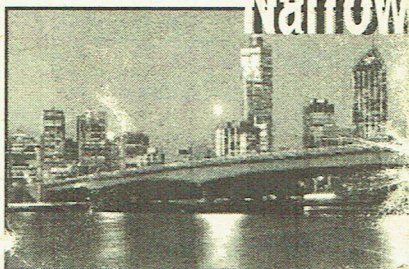
MAIN ROADS
Western Australia

Darren Ward

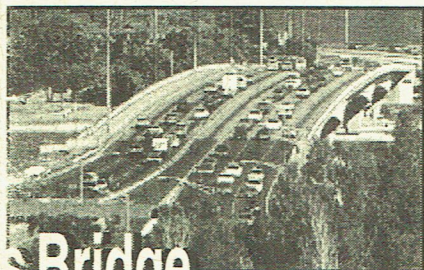


The
Institution of Engineers,
Australia

40th



Narrows Bridge



Anniversary

Invitation

National Engineering Landmark
Commemorative Plaque
Unveiling Ceremony

Main Roads Western Australia
and
The Institution of Engineers, Australia
cordially invites

Richard Hartley & Partner

to attend the

Narrows Bridge

National Engineering Landmark
Commemorative Plaque
Unveiling Ceremony

by

The Premier, The Hon Richard Court MLA

on the

South Perth Foreshore

(adjacent the Old Mill, to the east of the Narrows Bridge)

on

Friday, 19 November 1999

at

10.00am

Guests are asked to be seated by 9.55am

Please note there is a free bus leaving from the Institution of Engineers at 9.25am

Narrows Bridge

National Engineering Landmark Commemorative Plaque Unveiling Ceremony

Program

Welcome

Mr Bruce James FIEAust CPEng

Chairman Engineering Heritage Committee

The Institution's Plaquing Program

Introduction

Mr Harold Clough AO OBE FTSE HonFIEAust CPEng

Chairman, Clough Limited

A Fortunate Choice

Unveiling and Presentation of the National Engineering Landmark Commemorative Plaque

The Hon Richard Court MLA

The Premier of Western Australia

The Premier to Unveil the Plaque

Mr Bill Marmion FIEAust CPEng

WA Division President of The Institution of Engineers, Australia

Presentation of the Plaque to Mr Greg Martin

Mr Greg Martin FIEAust CPEng

Acting Commissioner, Main Roads WA

Receives the Plaque on behalf of Main Roads WA

Morning Tea



The Institution of Engineers, Australia

Australian Historic Engineering Plaquing Program

The Institution of Engineers, Australia Plaquing Program was established as a means of bringing public attention to significant engineering works and the engineers who created them.

The objectives of the Program are to:

- identify and designate historic engineering works
- mark these works with a plaque
- increase public understanding and appreciation of the social and environmental elements of engineering works and their impact on the development of Australia
- encourage engineers to become aware of their own professional history and heritage
- promote the conservation of these works
- establish a documented archive of information about Australia's historic engineering works.

There are two types of plaques, both cast in bronze.

National Engineering Landmark

Works of outstanding engineering importance receive the ultimate accolade of the National Engineering Landmark. Such works must have contributed significantly to the development of Australia. They may also be significant components of the National Estate. The Landmark plaque is a 300mm diameter disk, with the words 'National Engineering Landmark' around the edge. In addition, there is a 400mm x 300mm Information Plaque recording the significance of the works.

Historic Engineering Marker

For works of lesser significance, or those which are important only from a regional point of view, the Historic Engineering Marker is awarded. This is similar to the Information Plaque except that it has the words 'Historic Engineering Marker' across the top.

Please RSVP by Friday, 12 November 1999 to:

Ms Amanda Lawrence
The Institution of Engineers, Australia
712 Murray Street
West Perth WA 6005

Telephone: 08 9321 3340
Facsimile: 08 9481 4332

I/We wish to

☐

Accept

☐

Decline

the invitation to the Unveiling Ceremony of the Engineering Landmark at the Narrows Bridge on Friday, 19 November 1999 at 10.00am.

Name(s):

.....

Telephone:

(Please print name/s of attendee/s for purpose of name badge)

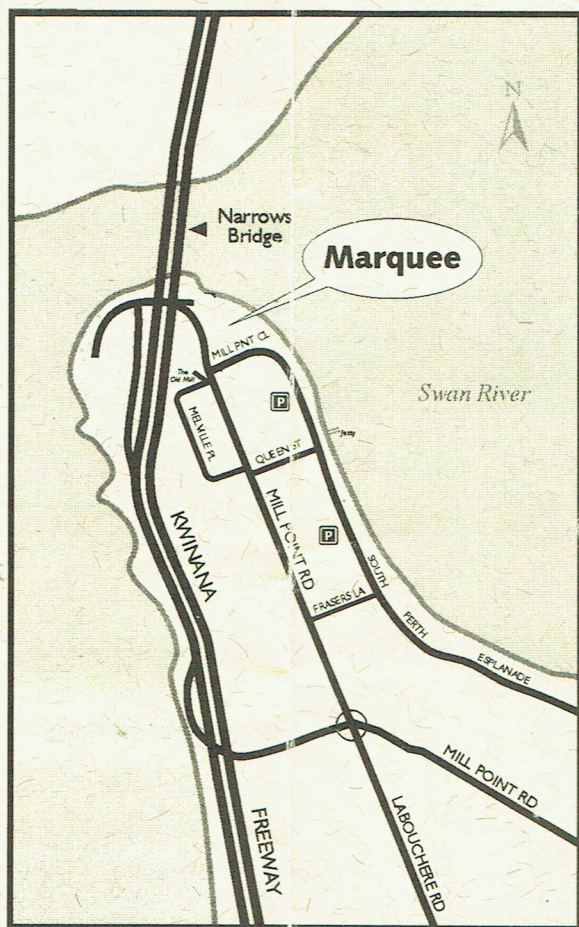
PARKING

Due to site works connected with the Narrows Bridge Duplication Project, car parking is extremely limited. Whether or not you are attending the Seminar following the Unveiling Ceremony, we recommend you park at the IEAust premises, 712 Murray Street, West Perth, or at the adjacent multi-storey public carpark, off Outram Street, and catch the free bus to/from South Perth.

The bus will depart West Perth (IEAust) at 9.25am sharp and return on completion.

Please indicate if you wish to travel by bus..... YES / NO

Number of seats to be reserved _____



Site Map

South Perth Foreshore adjacent to the Old Mill and
the Narrows Bridge